## CONFIDENTIAL

NPIC/TDS/D/6-1676 14 November 1966

MEMORANDUM FOR THE RECORD

SUBJECT: 9 November 1966 Meeting in TID

	of TID and of TDS. The	2 <b>5</b> ×1
topi is h	cs discussed were the various mensuration type projects that TDS andling for TTD. A brief resume of each project is as follows.	
	2. High Precision Stereo Comparator.	
	A copy of the supplemental 2 phase proposal was turned over to briefed him on the contract meetings	25X1
	of 17-18 October 1966 and the reasons that a contract was not signed. stated that his requirements still exist but	2,5X1
	he thought was too high for the development.  He said that he would be available for the meeting with	25X1 25X1
	personnel on 17 November 1966 at	25X1
	3. Time Velocity Reader.	
	eels this requirement no longer exists.	25X1
	4. Advanced Stellar Comparator.	
ļ	It still looks like there will be a requirement for this but it still hinges on the timing of the new replacement system.  will set the objectives and requirements on paper and TDS will come up with Design Objectives. They would expect this to be operating within 30 months if given the go ahead.	25X1
	5. Digitize Fiber Optic Viewers.	
	agreed to write a memo to	25 <b>X</b> 1
·	stating that TID could use the digitized fiber optic viewers if they were available. They would be used as an inverim measure	
	(3 years or more) until a satisfactory stereo comparator is developed. These viewers will also be used to accomplish the	
	added tasks that have been recommended by a recent study.	

Declass Review by NGA

## CONFIDENTIAL

## CONFIDENTIAL

6. Stereo Point Transfer Device.	
informed him the calibration has been completed but that TDS does not go along with letting off without fulfilling the accuracy performance as set forth in the	25X1 25X1
specifications. will meet with to attempt to resolve the problem.	25 <b>X</b> 1
7. Precise Measurement Study.	
stated that he did not get an opportunity to visit while he was on the West Coast.  indicated that he would like to see this program get underway as soon as possible.	25X1 25X1 25X1
8. Power Assist and Anamorphics for Stereo Point Transfer Device.	
TID prefers to hold up on this until the remaining problems on this instrument have been resolved.	
	25 <b>X</b> 1
Development Staff, TDS	
istribution:	
Orig - Project 997305	

D

11047 997023 02067 02077 2 - Chronos

pnf